HUMAN TIMP-1 ANTIBODIES

Publication number: WO02086085
Publication date: 2002-10-31

Inventor: PAN CLARK (US); KNORR ANDREAS M (DE);

SCHAUER MÌCHÂEL (DE); HIRTH-DIETRÌCH CLAUDIA (DE); KRAFT SABINE (DE); KREBS BARBARA (DE)

Applicant: BAYER AG (US); MORPHOSYS AG (DE); PAN CLARK

(US); KNORR ANDREAS M (DE); SCHAUER MICHAEL (DE); HIRTH-DIETRICH CLAUDIA (DE); KRAFT

SABINE (DE); KREBS BARBARA (DE)

Classification:

- international: G01N33/53; A61K39/00; A61P1/16; A61P9/00;

A61P11/00; A61P13/08; A61P13/12; A61P35/00; A61P43/00; C07K16/00; C07K16/18; C07K16/40; C12N1/15; C12N1/19; C12N1/21; C12N5/10; C12N9/99; C12N15/09; C12P21/08; G01N33/566; G01N33/53; A61K39/00; A61P13/00; A61P9/00; A61P11/00; A61P13/00; A61P3/00; A61P3/00; C07K16/00; C07K16/18; C07K16/40; C12N1/15; C12N1/19; C12N1/21; C12N5/10; C12N9/99; C12N15/09; C12P21/08; G01N33/566; (IPC1-7): C12N

- European: C07K16/40; C07K16/00A; C07K16/18

Application number: WO2002US12801 20020424 Priority number(s): US20010285683P 20010424 Also published as:

WO02086085 (A3)
EP1381631 (A2)
EP1381631 (A0)
EP1381631 (A0)

CA2445168 (A1)

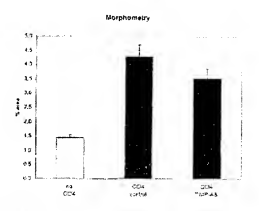
Cited documents:

XP002959678 XP002959679

Report a data error here

Abstract of WO02086085

Human antibodies that bind to TIMP-1 can be used as reagents to diagnose and treat disorders in which TIMP-1 is elevated, such as liver fibrosis, alcoholic liver disease, cardiac fibrosis, acute coronary syndrome, lupus nephritis, glomerulosclerotic renal disease, benign prostate hypertrophy, colon cancer, lung cancer, and idiopathic pulmonary fibrosis.



Data supplied from the esp@cenet database - Worldwide